

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1612	(train\$4 learn\$4) NEAR5 (type category sub\$set set sub\$group group data data\$set model class classification) WITH (designat\$3 elect specify assign identi\$5 identification Indicate tag label bar\$code classif\$3 classification segment\$3 segmentation separat\$3 distinguish\$3) SAME (demograph\$4 male female age income gender race occupation education generation ((population people) NEAR4 statistics))	US-PGRUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:54
L3	342	L2 AND (train\$4 learn\$4) NEAR6 (type category sub\$set set sub\$group group data data\$set model class classification) WITH (designat\$3 elect specify assign identi\$5 identification Indicate tag label bar\$code classif\$3 classification segment\$3 segmentation separat\$3 distinguish\$3) WITH (feature characteristic aspect attribute parameter) SAME (demograph\$4 male female age income gender race occupation education generation ((population people) NEAR4 statistics))	US-PGRUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:54
L4	47	L3 AND ("382"/\$, "395"/\$, "700"/\$, "364"/\$).OCLS.	US-PGRUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:54
L5	688	L2 AND (train\$4 learn\$4) SAME (type category sub\$set set sub\$group group data data\$set model class classification) WITH (designat\$3 elect specify assign identi\$5 identification Indicate tag label classif\$3 classification segment\$3 segmentation separat\$3 distinguish\$3 divid\$3) SAME (demograph\$4 male female age income gender race occupation education generation ((population people) NEAR4 statistics)) SAME ((plural\$3 many numerous various multiple (more NEAR2 than) two three first second third all every each) WITH (type category sub\$set set sub\$group group data data\$set model class classification))	US-PGRUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:54
L6	71	L5 AND ("382"/\$, "395"/\$, "700"/\$, "364"/\$).OCLS. NOT (L4)	US-PGRUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:54
L7	30	((Frequen\$3 probab\$5 often\$3 likel\$5) WITH weight\$3 WITH (train\$3 feature characteristic) SAME (Plural\$4 many numerous various multiple more two three four) NEAR4 train\$3 WITH (set sets))	US-PGRUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:57
L8	144	(Frequen\$3 probab\$5 often\$3) WITH weight\$3 WITH (train\$3 feature characteristic) SAME (Plural\$4 many numerous various multiple more two three four) NEAR4 train\$3	US-PGRUB; USPAT; USOCR, FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:57

L9	131847	(neural belief bayes\$4 markov\$4 linear (multi adj2 layer) multi\$layer) near3 (network\$4 chain\$4 model\$4) (linear adj2 (machine discriminant))	US-PGRUB; USPAT; USOCR, FPRS; EPO, IPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:57
L10	46	L8 and L9	US-PGRUB; USPAT; USOCR, FPRS; EPO, IPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:57
L11	10	(((Frequen\$3 probab\$5 often\$3 likel\$5) WITH weight\$3 SAME (Plural\$4 many numerous various multiple two three four) NEAR4 train\$3 NEAR4 (set sets)) NOT (L7 L10)	US-PGRUB; USPAT; USOCR, FPRS; EPO, IPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 17:57
L12	71	(((382/155,156,157,158,159,160,161,181,186,187,190,224,225,226,227,228,229).ods. (704/200,231,232,236,242,251,255,256,256.1,256.2).ods.) AND ((variab\$4 featur\$4) WITH (source origin context user scenario setting scene)) AND ((handwrit\$7 cursiv\$4 character\$4) SAME (speech\$4 speak\$4)) AND ((group\$5 class\$4 class\$7) WITH (demographic scal\$4 angle age sex religion race income))	US-PGRUB; USPAT; USOCR, FPRS; EPO, IPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 18:00
L13	61	L12 AND (software program code)	US-PGRUB; USPAT; USOCR, FPRS; EPO, IPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 18:00

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